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**Amendments to the Claims:** 

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

Claims 1-13 (Previously canceled)

14. (Currently amended) A process for the valorisation of metal values in a Zn-, Fe- and Pb-

bearing residue, comprising the steps of: subjecting the residue to a direct reduction step in a first

reactor, thereby producing a metallic Fe-bearing phase and Zn- and Pb-bearing first fumes;

extracting the Zn- and Pb-bearing first fumes and valorising Zn and Pb; subjecting the metallic

Fe-bearing phase to an oxidising smelting step in a second reactor, thereby producing an Fe-

bearing slag and second metals-bearing fumes; extracting the second metals-bearing fumes.

15. (Previously presented) The process according to claim 14, wherein the direct reduction step

of the Zn-, Fe- and Pb-bearing residue provides a metallic Fe-bearing phase comprising at least

50% of the Fe contained in the Zn-, Fe- and Pb-bearing residue.

16. (Previously presented) The process according to claim 14, wherein the direct reduction step

of the Zn-, Fe- and Pb-bearing residue provides a metallic Fe-bearing phase comprising at least

90% of the Fe contained in the Zn-, Fe- and Pb-bearing residue.

17. (Previously presented) The process according to claim 14, wherein during the oxidising

smelting step, Fe in the metallic Fe-bearing phase is oxidised to mainly FeO in the slag.

18. (Previously presented) The process according to claim 17, wherein in the oxidising smelting

step at least 50% of the Fe in the metallic Fe-bearing phase is oxidised to FeO.

19. (Previously presented) The process according to claim 17, wherein in the oxidising smelting

step at least 90% of the Fe in the metallic Fe-bearing phase is oxidised to FeO.

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20. (Previously presented) The process according to claim 14, wherein the Zn-, Fe- and Pb-bearing residue is a neutral leach residue or is a weak acid leach residue.

- 21. (Previously presented) The process according to claim 17, wherein an acidic flux is present in the oxidising smelting step.
- 22. (Previously presented) The process according to claim 17, wherein a mixture of an acidic and a basic flux are present in the oxidising smelting step.
- 23. (Previously presented) The process according to claim 14, wherein the Zn-, Fe- and Pb-bearing residue contains Cu and Ag, and, during the oxidising smelting step, a separate Cu-alloy phase is produced containing a major part of the Cu and Ag.
- 24. (Currently amended) The process according to claim 14, wherein the Zn-, Fe- and Pb-bearing residue contains a Ge fraction, further comprising, after the direct reduction step, separating and forwarding the-a Ge fraction in the first fumes to the oxidising smelting step.
- 25. (Previously presented) The process according to claim 24, wherein the separation of Ge is performed by co-precipitation with Fe hydroxide or by addition of tannic acid.
- 26. (Previously presented) The process according to claim 14, wherein the Zn-, Fe- and Pb-bearing residue contains Ge, and, after extracting the second metals-bearing fumes, at least part of the second metals-bearing fumes metallic content is valorised.
- 27. (Currently amended) The process according to claim 14, wherein the first fumes are oxidised in the <u>first</u> reactor, <u>which is</u> used for the direct reduction step.
- 28. (Currently amended) The process according to claim 14, wherein the <u>first</u> reactor, <u>which is</u> used for the direct reduction step, is a multiple hearth furnace.

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29. (Currently amended) The process according to claim 14, wherein the second reactor, which is used for the oxidising smelting step, is a submerged lance furnace.